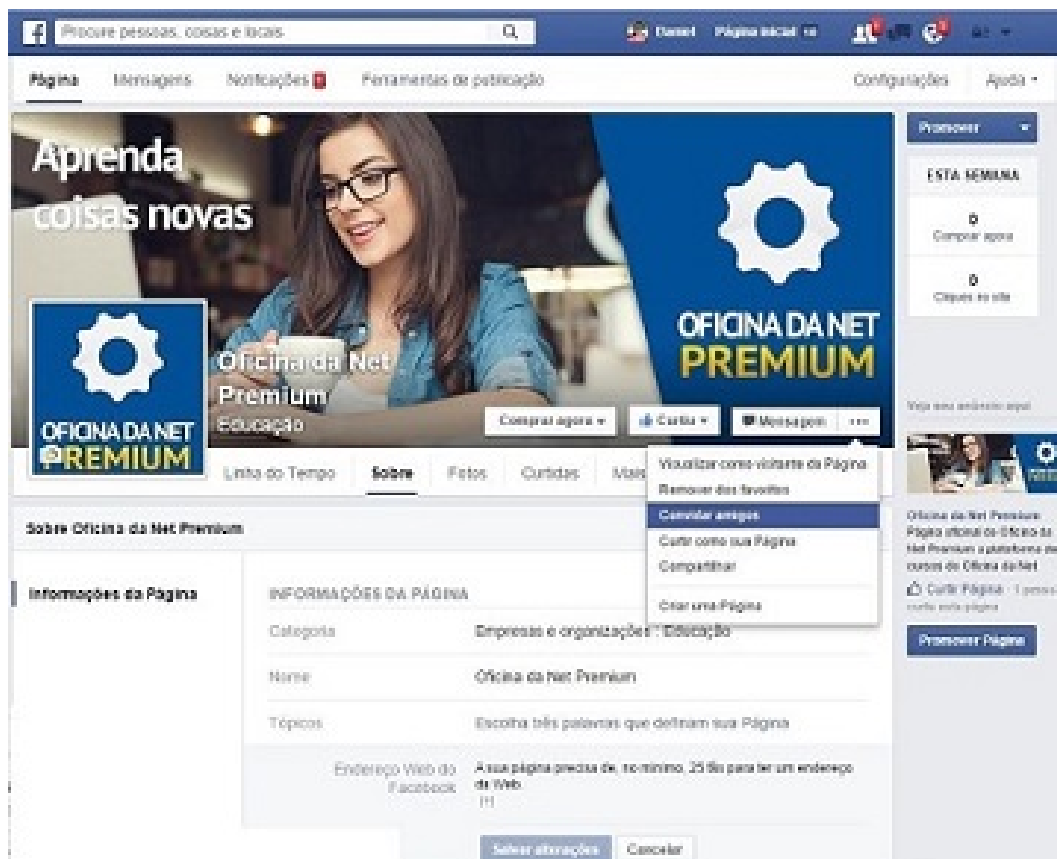


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Aproveite : ![] (Q: How to convert MySQL date to UINT I'm attempting to convert the date of the record I'm storing in a MySQL table to a UINT value using this query `SELECT convert(UINT, FROM_UNIXTIME(2,0)) FROM tbl` The record is in the format 2017-02-16 I'm getting a parse error though. A: The UINT datatype in MySQL can only store numbers up to $2^{63}-1$ i.e. 2,147,483,647. If you want to store a datetime as a UINT, you need to use a BIT(1) column. `CREATE TABLE t (id BIT(1)); INSERT INTO t (id) VALUES (1); SELECT id, convert(UINT, FROM_UNIXTIME(2,0)) FROM t; +-----+-----+ | id | convert(UINT, FROM_UNIXTIME(2,0)) | 1 | 1 | 1 row in set (0.00 sec)` See docs here: You can use function `DATE_FORMAT` to get a date in the MySQL format that you want to store it as an integer: `SELECT DATE_FORMAT(dateField, '%Y-%m-%d') FROM table;` And you can use `UINT(30)` to cast it to integer `SELECT DATE_FORMAT(dateField, '%Y-%m-%d') AS date FROM table CAST(DATE_FORMAT(dateField, '%Y-%m-%d') AS UNSIGNED)` or use `date_format` to get exactly the format you want `SELECT date_format('2017-02-16', '%Y%m%d')`

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